..... PATRON

Dr. D. B. Shinde

Hon'ble Vice Chancellor,

Shivaji University, Kolhapur. Kolhapur 416 004, Maharashtra, India

Dr. D. T. Shirke. Pro-Vice Chancellor, SUK

Dr. P. S. Patil, Dean, Faculty of Sciences, SUK

Dr. V. D. Nandavadekar. Registrar. SUK

Shri. A. B. Chougule, Finance & A/c. Officer, SUK

G. S. Gokavi, Chairman & HoD Chemistry, SUK

A. V. Ghule. Convenor

S. S. Kolekar, Co-Convenor

S. D. Delekar, Secretary S. P. Hangirgekar, Treasurer

INTERNATIONAL ADVISORY COMMITTEE

Gedanken Aharon

Bar-Ilan University, Israel

Kamat Prashant

University of Norte Dame, USA

Han Sung - Hwan

Hanyang University, S. Korea

Ioo Oh-Shim

KIST. S. Korea **Pol Vilas**

Purdue University, IN, USA

Kim Jin Hyeok

Chonnam National Univ., S. Korea

Saha Sourav

Clemson University, SC, USA

Bhosale Sheshnath

RMIT University, Australia

Panda D. K.

Clemson University, USA

Shellikeri A.

Florida State University, USA

Sri Naravan

Univ. of South California, USA

Zinigrad Michael

Ariel University, Israel

Ling Yong- Chien

Natl. Tsing Hua University, Taiwan

Chang Jia-Yaw

Natl. Taiwan Sci.-Tech Univ. Taiwan

Liu lie

Dalal Naresh

Florida State University, USA

Fuhrhop Jürgen-Hinrich

Nam Kyung - Wan

BARC, Mumbai, India

Pillai V. K.

Director, CSIR-CECRI

Director, IISER, Pune

BRNS-HBNI.Mumbai

Karnataka University

Revankar V. K.

Dhavale D. D.

IISc Bangalore

NMU, Jalgaon

Patil S.

SP Pune University

Mahulikar P. P.

Sharma R. K.

Delhi University

Ganesh K. N.

Roy D. (CPC)

How to Reach Kolhapur:

Air: Kolhapur airport is 5 k.m. away from Kolhapur city and well linked with major cities Pune/Mumbai/Belgaum in India. Train: Kolhapur is well connected by trains from different parts of India. Road: Kolhapur is well connected with express roadways to all the major towns in the Maharashtra State. Kolhapur is well connected by NH-4 National Highway.

About Kolhapur: Kolhapur is a historic city on the banks of the Panchaganga River, in the Indian State of Maharashtra with highest per capital income in state. It is known for its temples, like the ancient Mahalakshmi Temple, a Hindu pilgrimage site. Kolhapur is famous for its Kolhapuri Chappals (footwear). Kolhapuri jewellery (Saaj) a type of antique jewellery, jaggery.... foods and many more unique things.

Places around Kolhapur

Shri Mahalakshmi (Ambabai) Temple of Kolhapur in Maharashtra, India, is one of the Shakti Peethas listed in various puranas of Hinduism. The temple belongs architecturally to the Chalukya Empire and was first built in the 7th century.

New Palace-Museum, Rankala Lake: Designed by Charles Mant (1881) with an exquisite grace has an impressive marquee with filigree work in stone which characterises the mixed Hindu style of architecture and is ornamented with a profusion of elaborate detail.



Dajipur Wildlife Sanctuary ("Bison Sanctuary") is a wildlife sanctuary located in Radhanagari, Kolhapur among the Sahyadri hills in the Western Ghats. Radhanagari Dam a century old dam was built on Bhogawati River by Shahu Maharaj.

Panhala Fort near Kolhapur, is built on an outlying spur of the Sahayadri is 400m. above plain, and is the largest of all the Deccan forts.



Kolhapur Climate: The climate of Kolhapur is very pleasant all throughout the year with good blend of coastal and inland element, moderate winters in the months of November-February and summers from March to June. Average temperature hovers somewhere around 10-24 °C and thus is popular tourist destination.

Welcome to the **Department of Chemistry**

Duke University, NC, USA

Freie Berlin, Germany

Dongguk University, S. Korea

Yakhmi J.

Acquach S.

Florida State University, USA

NATIONAL ADVISORY COMMITTEE

Yadav G. D. (VC) ICT, Mumbai Maldar N. N. (VC) Solapur University Sharma A. (IIT-K) Secretary, DST Kale B. B. Director, C-MET Thomas S. MG Univ., Kerala Wadgaonkar P. P. NCL. Pune Madhukar K.

Osmania University, Hyderabad Phase D. M.

DAF CSR Indore Samanta A. Univ. of Hyderabad

Gaikwad S. T. Dr. BAMU, Aurangabad

Chavan S. S. Pore D. M. Bhange D. S.

Garadkar K. M. Dagade D. H. Sankpal S. A. Deshmukh M. B. (BSR)

Katti S. (Sr. VP) Reliance Industries Ltd. Chopade B. A. (VC) Dr. BAMU, A'bad Mishra M. K.

IIT, Mumbai

Rawat D. S. Delhi University

SRTMU. Nanded Kotha S. IIT Mumbai

Shirsat R. N. Goa University

Vasudevan S. IISc, Bangalore Juneja H. D.

ORGANIZING COMMITTEE Patil S. R. Salunkhe R. S.

Bhosale P. N. (BSR) Ph.D. Students M.Phil. Students

Gaikar V. G. (VC) BATU, Lonere (MS) Salunke M. M. (VC) Bharati Vidyapeeth

Ogale S. B. IISER, Pune

Mane R. S.

RTMNU, Nagpur

Kolekar G. B.

Anbhule P. V. Rashinkar G. S. Tayade S. N. Non Teach, Staff M.Sc. Students

International Conference Advances in Chemical Sciences (ICACS 2018)

Announcement and call for papers



February 1-3, 2018

..... Venue

Dr. V. S. Khandekar Bhasha Bhawan Shivaji University, Kolhapur



www.unishivaji.ac.in

..... Organised by

Department of Chemistry

Shivaii University. Kolhapur- 416 004, Maharashtra (India)

E-mail: icacs2018@unishivaji.ac.in Contact:+91-231-2609165/9311

Mob.: +91-9145772101/9730283381 ...CONFERENCE SPONSORERS...













ABOUT SHIVAJI UNIVERSITY: Shivaji University, established in 1962, is named after the Great Maratha Warrior and founder of the Maratha empire Chhatrapati Shivaji. It was inaugurated on 18th November, 1962 by Dr. Radhakrishnan (President of India). The University jurisdiction is spread over three districts viz. Kolhapur, Sangli and Satara with strength of about 3,00,000 students studying in 280 affiliated colleges and recognised institutes. A wide spectrum of programmes in different disciplines is being offered in this University. Due to its high quality infrastructure, academic and research excellence, Shivaji University has established itself as a premier university in India.

ABOUT CHEMISTRY DEPARTMENT: The department has made significant contribution in education and research in all areas of chemistry and allied branches. It offers programmes such as M. Sc., M. Phil. and Ph. D. Research in the areas such as synthetic chemistry, natural product and green chemistry, supramolecular chemistry, coordination, organo-metallic chemistry, medicinal chemistry, material chemistry, photochemistry, catalysis, synthesis of nano-materials and nanocomposite by tailoring of molecular precursors is pursued. The department has published large number of research papers, articles, book chapters and books. The department is recognized by Department of Science and Technology (DST) under FIST program and by University Grants Commission (UGC) under SAP-DRS.

ABOUT THE CONFERENCE: The chemical sciences lies in the ease with which it forms overlap with disciplines such as medicine biology, physics, engineering and others. The overlaps results in diverse applications of science to humanity. In the recent times, the progress of research in chemical sciences has been phenomenal leading to emergence of many sub-disciplines such as material science, nanoscience and technology, chemical biology and others. The primary goal of the conference is to provide an opportunity for wide ranging discussion on innovative research in various fields of chemical sciences.

SUBJECT CATEGORIES

The three-day Conference will cover

- Multidisciplinary topics, Knowledge Economy
- Nanotechnology and Materials Science
- Synthetic chemistry, Natural Products and Catalysis
- Radiation and Photochemistry
- Supra Molecular Chemistry
- Green Chemistry and Green Nanotechnology
- Biochemistry, Biotechnology, Bioinformatics, Bioengineering, Biomedical and Agriculture sector.
- Co-ordination and Organometallic Chemistry
- Magnetic and Spintronics Materials
- Computational and Theoretical Chemistry
- Spectroscopic and Advanced Techniques
- Analytical Chemistry & Separation Science
- Energy materials, Energy Generation and Storage
- Contemporary topics in Chemical Engineering, Applied and Industrial Chemistry
- Intellectual Property Rights-Technology Transfer
- ❖ Any other areas related to chemical, allied sciences & at the interface.

ABSTRACTS AND POSTER: Author(s) are requested to send the abstracts of their original work which will be considered for oral/poster presentation. The electronic files of the abstract should be prepared using Microsoft Word (saved as MS word) with figures if any embedded in the file. Author(s) should submit their abstracts only electronically via e-mail to the Convenor: Dr. Anil Ghule (icacs2018@unishivaji.ac.in). Acceptance of the abstracts for oral/poster presentation will be communicated through e-mail to the corresponding author. Abstract should be typed in A4 size paper on one side only and 1.5 spacing using Times New Roman font of size 12 pt. It should not exceed 300 words. The title should be as short as possible and the author(s) names with initials in capital should appear below the title. The address must start from next line. The name of the author presenting the paper should be underlined. The complete postal address, telephone, fax number and e-mail address of the corresponding author should be indicated below the abstract.

ORAL AND POSTER PRESENTATION AND PRIZES: Oral presentation will be for 10 min each. Posters should be prepared on flex with standard size of 1m x 1m. Orals and Posters will be evaluated by the team of experts and three (1st, 2^{nd} and 3^{rd}) best oral and poster presentation prizes and five consolation prizes would be declared immediately after the sessions.

IMPORTANT DATES

Last date for receipt of abstract
 Confirm abstract acceptance
 Early bird registration
 30th December, 2017
 5th January, 2018
 10th January, 2018

REGISTRATION FEE

Early Bird Registrations (Before 10th January, 2018)

Faculty (Academic/Research Institutes) : Rs. 5000
Delegates from Industries : Rs. 8000
Students & Research Scholars : Rs. 3000

Registrations after 10/01/2018

Faculty (Academic/Research Institutes) : Rs. 6000
Delegates from Industries : Rs. 9000
Students & Research Scholars : Rs. 4000
Foreign Faculty (Academic/Research Institutes): \$300
Foreign Delegates from Industries : \$500
Foreign Students & Research Scholars : \$200

Registration fee includes delegates kit, attractive souvenir, breakfast, tea/coffee, snacks, lunch and dinner during the conference and should be paid along with the registration form. Registration fee is payable Online Payment Gateway/Demand Draft of a Nationalized Bank only in favour of the Finance and Accounts Officer, Shivaji University, Kolhapur payable at Kolhapur

ACCOMMODATION: Accommodation would be arranged on request and would be charged extra as per the request and availability. Those participants who wish to stay in the hotels are requested to book their accommodation at least 15 days in advance on actual payment basis.

For accommodation details please contact

Dr. G. B. Kolekar, E-mail: gbk_chem@unishivaji.ac.in **Dr. G. S. Rashinkar,** E-mail: gsr_chem@unishivaji.ac.in



International Conference on Advances in Chemical Sciences (ICACS 2018)

.... Organised by

Department of Chemistry Shivaji University,

visit us at - www.unishivaji.ac.in Kolhapur- 416 004, Maharashtra (India) E-mail : icacs2018@unishivaji.ac.in Contact :+91-231-2609165/9311 Mob. : +91-9145772101/9730283381

REGISTRATION FORM Format to be attached with Demand draft

Name (Block letters)			
Male/Female:			
Designation: Drganization :			
	Fax :		
will attend the Conference:(Y/N) will present a Paper (Oral/Poster) :(Y/N) Fitle of the Paper:			
		Accommodation requ	ired: (Y/N)
Accompanied by			
	Departure Date		
Registration fee/ Payment details/Online Payment			
Oraft /Trans. No	Date		
Orawee Bank,			

Signature